

PATENT
09/975.443

B. AMENDMENTS TO CLAIMS

In order to better assist the Examiner with the prosecution of the case, this listing contains the current pending claims in their entirety for which reconsideration is requested. Claims 8 and 9 are hereby amended to overcome Examiner's objections, and no new matter has been introduced and the amendments are fully supported by the specification.

1. (Previously presented) A method for displaying portions of a long document in a limited viewing area of a display on a client machine, comprising:

- retrieving a requested long document from a server communicatively connected over a network to the client;

- in response to retrieving the document, parsing the document for tags identifying document components;

- in response to parsing the document, creating a list of identified document components, and storing the list in a cache;

- displaying a portion of the document in conjunction with a scroll bar;

- in response to receiving a designated user action, displaying the list of identified document components; and

- in response to receiving a user selection of one of the identified document components within the list, displaying another portion of the document containing the selected identified document component.

2. (Previously presented) The method of claim 1 wherein parsing the document for tags identifying document components further comprises parsing the document for tags identifying hyperlinks; and wherein displaying the list of identified document components further comprises displaying identified hyperlinks in a visual association with the displayed document components; and further comprising displaying another portion of the document containing a selected identified document hyperlink in response to receiving a different user selection of one of the identified hyperlinks.

AUS920010169US1

3

PATENT
09/975.443

3. (Original) The method of claim 1 wherein the designated user action is a right mouse click within the scroll bar area.

4. (Previously presented) The method of claim 1 wherein the identified document components are displayed in an alphabetical order.

5. (Original) The method of claim 1 further comprising removing the list from being displayed if a subsequent user action outside of the displayed list area is received.

6. (Previously presented) A computer system having a limited viewing area display for displaying portions of a long document, comprising:

a browser application having means for retrieving a requested long document from a server communicatively connected over a network;

in response to retrieving the document, means for parsing the document for tags identifying document components;

in response to parsing the document, means for creating a list of identified document components, and means for storing the list in a cache;

means for displaying a portion of the document in conjunction with a scroll bar;

in response to receiving a designated user action, means for displaying the list of identified document components; and

in response to receiving a user selection of one of the identified document components within the list, means for displaying another portion of the document containing the selected identified document component.

7. (Previously presented) The system of claim 6 wherein the means for parsing the document for tags identifying document components further comprises means for parsing the document for tags identifying hyperlinks; and wherein the means for displaying the list of

AUS920010169US1

4

PATENT
09/975.443

identified document components further comprises means for displaying identified hyperlinks in a visual association with the displayed list of identified document components; and further comprising means for displaying another portion of the document containing a selected identified hyperlink in response to receiving a different user selection of one of the identified hyperlinks.

8. (Currently amended) A computer program having computer readable program code means on a computer usable medium, comprising:

instruction means for retrieving a document from a server communicatively connected over a network;

in response to retrieving the document, instruction means for parsing the document received over [[a]] the network for tags identifying document components;

in response to parsing the document, instruction means for creating a list of identified document components and instruction means for storing the list in a cache;

instruction means for displaying a portion of the document in conjunction with a scroll bar;

in response to receiving a designated user action, instruction means for displaying [[a]] the list of identified document components; and

in response to receiving a user selection of one of the identified document components within the list, instruction means for displaying another portion of the document containing the selected identified document component.

9. (Currently amended) The computer program of claim 8 wherein the means for parsing the document for tags identifying document components further comprises means for parsing the document for tags identifying hyperlinks; and wherein the means for displaying the [[a]] list of identified document components further comprises means for displaying identified hyperlinks in a visual association with the displayed document components; and further comprising means for displaying another portion of the document containing a selected identified hyperlink in response to receiving a different user selection of one of the identified hyperlinks.

AUS920010169US1

5